26 results found in the Worldwide database for: relational in the title AND space in the title or abstract (Results are sorted by date of upload in database)

11 Generating one or more XML documents from a relational database using XPath data model

Inventor: CHAU HOANG K (US); CHENG ISAAC KAM-

CHAK (US); (+5) EC: G06F17/30S1

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2003014397 - 2003-01-16

12 Storing fragmented XML data into a relational database by

decomposing XML documents with application specific mappings

Inventor: CHAU HOANG K (US); CHENG ISAAC KAM-

Applicant: IBM (US)

Applicant: IBM (US)

CHAK (US); (+5)

EC: G06F17/30S1

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2002133484 - 2002-09-19

13 Personal digital assistant for storing/processing relational databases,

comprises copying field key format information from first to second

table descriptors and establishing links between tables

Inventor: VERGNAUD ERIC

Applicant: PENBASE (FR)

EC: G06F17/30S1R

IPC: G06F15/02; G06F17/30; G06F15/02 (+3)

Publication info: FR2833095 - 2003-06-06

14 Method and system for efficiently searching for free space in a table of a relational database having a clustering index

Inventor: CRANSTON LESLIE A (CA); HING NELSON

Applicant: IBM (US)

HOP (CA); (+3) EC: G06F17/30S1

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6668263** - 2003-12-23

15 DEVICE FOR MANAGING SPACE-ATTRIBUTE DATA BY USING SPACE INDEX IN RELATIONAL DATABASE

Inventor: KIM MIN SU (KR); LEE GI WEON (KR); (+2) Applicant: KOREA ELECTRONICS TELECOMM

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: KR2000038114 - 2000-07-05

16 METHOD FOR EFFICIENTLY SEARCHING FREE SPACE IN A RELATIONAL DATABASE

Inventor: WINER MICHAEL J (CA); HOP HING NELSON Applicant: IBM CANADA (CA)

(CA); (+4)

EC: G06F17/30S1

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: CA2249080 - 2000-03-25

Specifying indexes by evaluating costs savings for improving

operation in relational databases Inventor: LENZIE ROBERT STEPHEN (GB)

Applicant: BRITISH TELECOMM (US)

EC: G06F17/30H6; G06F17/30T

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6182079** - 2001-01-30

18 Method, apparatus and programmed medium for approximating the data cube and obtaining approximate answers to queries in relational databases

Inventor: POOSALA VISWANATH (US); GANTI

Applicant: LUCENT TECHNOLOGIES INC (US)

VENKATESH (US)

EC: G06F17/30H; G06F17/30S1

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6108647 - 2000-08-22

19

Optimization of queries using relational algebraic theta-semijoin

operator

Inventor: SRIVASTAVA DIVESH (US); STUCKEY PETER JApplicant: LUCENT TECHNOLOGIES INC (US)

(AU); (+1)

EC: G06F17/30H6

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6032144 - 2000-02-29

20 Relational database system and method for query processing using

early aggregation

EC: G06F17/30S1R

Inventor: LARSON PER-AAKE (US)

Applicant: MICROSOFT CORP (US)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6115705 - 2000-09-05

Method, system, and program for recovery of a reverse restore operation

Patent number:

US2004260897

Publication date:

2004-12-23

Inventor:

SANCHEZ MATTHEW (US); BROWN THERESA MARY

(US); WERNER SAM CLARK (US); SPEAR GAIL

ANDREA (US)

Applicant:

Classification:

- international:

G06F12/16; **G06F12/16**; (IPC1-7): G06F12/16

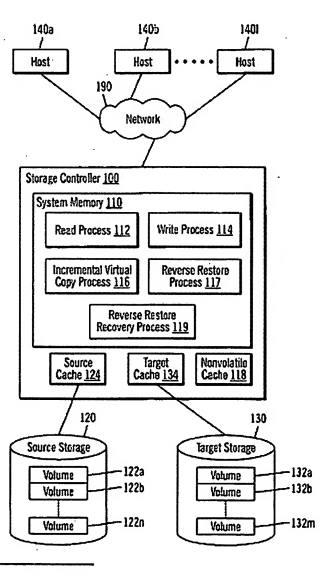
- european:

Application number: US20030465069 20030618 Priority number(s): US20030465069 20030618

Report a data error here

Abstract of **US2004260897**

Disclosed is a technique for processing interruption of an operation that transfers data between a source and a target. An indication that a reverse restore operation has been interrupted is received. It is determined whether designation of at least one of an original source and an original target has been reversed. The settings of one or more relation indicators are also determined. Processing to be performed is identified based on the determinations of whether designations have been reversed and based on the settings of the one or more relation indicators.



11 results found in the Worldwide database for: **database** in the title AND **drop** in the title or abstract (Results are sorted by date of upload in database)

1 Relational database schema version management

Inventor: TAMMA LEELA S (US); VITALDEVARA

Applicant: MICROSOFT CORP

KRISHNA (US)

EC:

IPC: G06F9/445; G06F9/445; (IPC1-7): G06F9/445

Publication info: US2005198630 - 2005-09-08

2 Method for inserting digital watermarking to relation database and

extracting it from the same Inventor: LI DEYI ZHANG (CN)

Applicant: NO 61 INST OF HEADQUARTERS OF (CN)

__

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: CN1547138 - 2004-11-17

3 DATABASE SYSTEM, PROGRAM, AND RECORDING MEDIUM

Inventor: YAMAMOTO MITSUSHIGE; NAGATA HIROSHI; Applicant: DAINIPPON PRINTING CO LTD

(+1)

EC:

IPC: G06F3/00; G06F12/00; G06F3/00 (+3)

Publication info: JP2005092569 - 2005-04-07

4 DATABASE MANAGEMENT SYSTEM AND MANAGEMENT SERVER

Inventor: SUGANO NOBUAKI

Applicant: YAMATAKE CORP

EC:

IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: JP2004240539 - 2004-08-26

5 METHOD FOR DISPLAYING RELATIONAL DATABASE STRUCTURE IN TREE DIAGRAM

Inventor: NAGAMORI NOBUHIKO

Applicant: NAGAMORI NOBUHIKO

EC:

IPC: G06F12/00; G06F17/30; G06F12/00 (+3)

Publication info: JP2004164363 - 2004-06-10

6 Dropped database table recovery

Inventor: HURAS MATTHEW ALBERT (CA); MCINNIS

Applicant: IBM (US)

DALE M (CA); (+3)

EC: G06F17/30S1 IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: US6684225 - 2004-01-27

7 Methods and apparatus for using multimedia data stored in a relational database in web applications

Inventor: DIAMOND DAVID LANE (US); JANOSIK JR

Applicant: ORACLE INT CORP (US)

JOHN LOUIS (US); (+2)

EC: G06F17/30E; G06F17/30W7L

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F15/16

Publication info: **US6591295** - 2003-07-08

8 Method and apparatus for recovering the definitions of dropped database objects

Inventor: .RUDDY JAMES A (US)

Applicant: IBM (US)

EC:

IPC: **G06F12/00**; **G06F12/00**; (IPC1-7): G06F12/00

Publication info: US6792435 - 2004-09-14

9 DATABASE SYSTEM AND DATABASE UPDATING METHOD

Inventor: NAKAMURA SATOSHI

Applicant: SHARP KK

EC:

IPC: G06F12/00; G06F17/30; G06F12/00 (+3)

Publication info: JP11053242 - 1999-02-26

10 Method and system for database access

Inventor: BERGERON LOUISE M (US); KLEIN MARK P Applicant: IBM (US)

(US); (+1)

EC: G06F17/30H4

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F15/00

Publication info: **US6246410** - 2001-06-12

Approximately 73 results found in the Worldwide database for: tables in the title AND drop in the title or abstract (Results are sorted by date of upload in database)

SLIDE ASSEMBLY FOR DROP LEAF EXTENSION TABLES

Inventor: COOPER JOSEPH

Applicant: COOPER JOSEPH

EC:

IPC:

Publication info: CA581417 - 1959-08-18

Improvements in or relating to Folding Tables

Inventor: SANCHEZ PASCUAL JOSE MARIA OSC (ES)

Applicant: SANCHEZ PASCUAL JOSE MARIA OSC (ES)

EC: A47B1/04

IPC: A47B1/04; A47B1/00

Publication info: GB1168435 - 1969-10-22

Water supply method for roller tables for plants, has water supplied to row of roller tables via interconnected drop hoses

Inventor: STEKELENBURG PHILIPPUS HENRICU (NL);

Applicant: MDK PLANTS & DECORATIONS B V (NL)

DUIJVESTEIJN MARCELINUS HENDRI (NL)

EC: A01G9/24F

IPC: A01G9/24; A01G9/24; (IPC1-7): A01G9/24

Publication info: NL1021240C - 2004-02-10

METHOD FOR MAINTAINING EXCEPTION TABLES FOR A CHECK UTILITY

Inventor: ISIP AMANDO B JR

Applicant: COMPUTER ASS THINK INC (US)

EC: G06F17/30H

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: WO0025236 - 2000-05-04

METHOD AND DEVICE FOR DISTRIBUTEDLY ARRANGING COUNTER **TABLES**

Inventor: ISHIMODA GEN

Applicant: N T T DATA KK

EC:

IPC: G06F12/00; G06F17/30; G06F12/00 (+3)

Publication info: JP11085593 - 1999-03-30

CONTAINER FOR CLEARING SMALL DINING TABLES

Inventor: MATSUI FUMIO

Applicant: MATSUI FUMIO

EC:

IPC: A47G23/00; A47G23/00; (IPC1-7): A47G23/00

Publication info: JP10276886 - 1998-10-20

User interface for managing media spanning for database tables

Inventor: LI SHIH-GONG (US); SHRADER THEODORE Applicant: IBM (US)

JACK LONDON (US)

EC: G06F3/033A1

IPC: G06F3/033; G06F3/033; (IPC1-7): G06F3/033

Publication info: EP0690367 - 1996-01-03

Ink jet printing density controller with programmable angle of travel look-up tables for a plotter

Inventor: SPINAR BRIAN L (US); LENGYEL SANDOR I Applicant: CALCOMP INC (US)

EC: G01D9/40; G01D15/18

IPC: G01D9/40; G01D15/18; G01D9/00 (+3)

Publication info: US5126754 - 1992-06-30

Hinge-clamp mechanism for drop-leaf tables.

Inventor: SULLIVAN HENRY FRANK

10 TABLES FOR TOURING CARAVANS

Applicant: NAVILLUS INC (US)

EC: A47B1/04

IPC: A47B1/04; A47B1/00; (IPC1-7): A47B1/04

Publication info: EP0170522 - 1986-02-05

Inventor:

Applicant: HILL F; HILL M

EC: A47C17/80 IPC: A47C17/80; A47C17/00; (IPC1-7): A47C17/62 Publication info: **GB1527819** - 1978-10-11

Approximately 759 results found in the Worldwide database for:

data in the title AND drop in the title or abstract

Only the first 500 results are displayed.

(Results are sorted by date of upload in database)

METHOD AND APPARATUS FOR DATA TRANSMISSION ON A REVERSE LINK IN A COMMUNICATION SYSTEM.

Inventor: JEAN PUT LING AU (US) Applicant: QUALCOMM INC (US)

EC: H04L1/00A1 IPC: H04L1/00; H04L1/00; (IPC1-7): 04L01/00A

Publication info: MXPA05006678 - 2005-09-30

DISK ARRAY APPARATUS AND DATA RELAY METHOD OF THE DISK **ARRAY APPARATUS**

Inventor: MATSUSHIGE HIROMI (JP); SUZUKI HIROSHI Applicant:

(JP); (+1)

EC: IPC: G06F12/00; G06F3/06; G06F3/06 (+1)

Publication info: US2006075188 - 2006-04-06

Traffic reduction in networked data collection

Inventor: OLIVER MICHAEL S (US); PANDOLFI ALFRED Applicant: AMS SERVICES INC (US)

F (US)

EC: IPC: G06F3/00; G06F9/00; G06F15/00 (+11)

Publication info: US7010503 - 2006-03-07

Hybrid data transport scheme over optical networks

Inventor: JHA PANKAJ K (US) Applicant: CYPRESS SEMICONDUCTOR CORP (US)

EC: IPC: H04J3/04; H04J3/04

Publication info: US6999479 - 2006-02-14

Pattern data producing device for sewing machine and pattern data

producing control program

Inventor: HIRATA TAKASHI (JP); IIDA YUJI (JP); (+1) Applicant: BROTHER IND LTD (JP)

IPC: D05B19/00; D05B19/00

Publication info: US2006027153 - 2006-02-09

METHOD AND APPARATUS FOR DATA COLLECTION AND KNOWLEDGE MANAGEMENT.

Inventor: NGO OHU THEIN (US)

Applicant: NGUYEN THANH NGOC (US)

EC: G06F17/30H4; G06F17/30W1

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: MXPA02012251 - 2004-08-12

Wireless bar code symbol driven portable data terminal (PDT) system adapted for single handed operation

Inventor: SCHMIDT MARK (US); RUSSELL GARRETT K Applicant: METROLOGIC INSTR INC (US)

(US); (+7)

EC: IPC: G06K7/10; G06K7/10; (IPC1-7): G06K7/10

Publication info: **US6976626** - 2005-12-20

Method and apparatus for discarding data packets through the use of descriptors

Inventor: ACHILLES HEATHER (US); PEARSON TERRY Applicant: NORTEL NETWORKS LTD (CA)

(US); (+2)

IPC: (IPC1-7): H04L12/26

Publication info: **US6977894** - 2005-12-20

Radio data communication apparatus and radio data communication method

Inventor: KIKUCHI TSUNEYUKI (JP) Applicant: NIPPON ELECTRIC CO (JP)

EC: H04B1/16A2; H04Q7/32D IPC: H04B1/16; H04Q7/32; H04B1/16 (+2) Publication info: **US6970710** - 2005-11-29

10 PERFORMANCE CONTROL DATA EDITING DEVICE AND PROGRAM

Inventor: GOTO MICHIHIKO

Applicant: YAMAHA CORP

IPC: (IPC1-7): G10H1/00

Publication info: **JP2005316195** - 2005-11-10

1 result found in the Worldwide database for: **datastructure** in the title (Results are sorted by date of upload in database)

Method for storing register properties in a datastructure and related datastructure

Inventor: GOETHALS DIRK GEORGE CYRIEL (BE)

Applicant: CIT ALCATEL (US)

EC: G01R31/3185P; G01R31/3193S; (+1)

IPC: G01R31/3185; G01R31/3193; G06F11/22

(+4)

Publication info: US2004153820 - 2004-08-05